

- 1. PRESSURE REDUCING VALVE BODY SHALL BE IRON; SEAT SHALL BE STAINLESS STEEL; INTEGRAL STRAINER SHALL BE STAINLESS STEEL; STEM SHALL BE BRASS; AND, DISK SHALL BE BRASS.
- 2. ALL BOXES SHALL BE CARSON 1324 OR APPROVED EQUAL.
- 3. REFER TO CITY STANDARD DETAIL LSD-14 FOR ALL MATERIALS

			CIT	Y OF	FREMO	ONT	DATE APPROVED BY CITY COUNCIL 04/11/06	
				STANDARD DETAILS			RESOLUTION NO. 2006-31	
			CITY STANDARD					
			IRRIGATION PRESSURE				Nam Hughes	
NO.	REVISED	DATE	-					
REVISIONS			REDUCTION VALVE				CITY ENGINEER	
FILE NO. LSD-25.DWG		SCALE 1" = 1'-0"		DRAWN AK/MM/PM	CHECKED RER	DATE	DWG NO. LSD-25	25 of 27
LSD-25.DWG		1 - 1-0		ARVIVIIVI/PIVI	NEK .	NOV. 2005	L3D - 25	25 01 27